

- 4. A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event, and to deploy data in response to the trigger event according to predetermined parameters.
 - 5. A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event, and to deploy data in response to the trigger event.
 - 6. A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event, to deploy data in response to the trigger event according to parameters, and to perform operations on data to be deployed before deploying data.
 - 7. A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event, and to update a table that records changes that occur in a work area of the system.
 - 8. A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event, to update a base table that represents a snapshot of a website being maintained in a work area of the system.
 - 9. A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event and, in response to a trigger event, to update a base table that records extended attributes related to a website.
 - 10. A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event and, in response to a trigger event, to update a delta table that represents changes made in a work area to website content and related information.
 - 11. A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event and, the system further comprising a delta table that represents changes made in a work area to website content and related information, and a base table that records extended attributes related to a website, wherein the system is configured to update the delta table and base table upon a trigger event.



- 12. A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event and, the system further comprising a delta table that represents changes made in a work area to website content and related information, a base table that records extended attributes related to a website, and a tracking table configured to dynamically track changes being made by a workstation, wherein the system is configured to update the delta table and base table upon a trigger event.
- 13. A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event and, the system being configured to deploy updates to a base table associated with a client application, wherein the base table represents changes made in a work area to website content and related information, the system further comprising a tracking table configured to dynamically track changes being made by a workstation.
- 14. A system according to Claim 13, wherein the system is configured to update the base table upon a trigger event.
- 15. A system according to Claim 2, wherein the deploy daemon includes software code configured to confirm whether an event is a trigger event and, the system being configured to deploy updates to a base table associated with a client application, wherein the base table represents changes made in a work area to website content and related information, the system further comprising a tracking table configured to dynamically track changes being made by a workstation and a delta table associated with the client application that represents changes made in a work area to website content and related information.
- 16. A system according to Claim15, wherein the system is configured to update the base table upon a trigger event.
- 17. A system according to Claim 2, wherein the storage of data from a work area is a trigger event, wherein the deploy daemon includes software code configured to confirm whether such storage has occurred and to perform operations in response such storage.
- 1 18. A system according to Claim 17, wherein the storage of data includes the 2 storage of web content.

| | 1 | 27. A method according to Claim 21 further comprising: |
|------------|---|---|
| • | 2 | confirming whether an event is a trigger event; and |
| | 3 | updating a base table that represents a snapshot of a website being maintained in a |
| \ <u>'</u> | 4 | work area of the system. |
| Mess | 1 | 28. A method according to Claim 21 further comprising: |
| | 2 | confirming whether an event is a trigger event; and |
| N. | 3 | in response to a trigger event, updating a base table that records extended attributes |
| \ | 4 | related to a website. |
| · | 1 | 29. A method according to Claim 21 further comprising: |
| • | 2 | confirming whether an event is a trigger event; and |
| | 3 | in response to a trigger event, updating a delta table that represents changes made in a |
| | 4 | work area to website content and related information. |
| | 1 | 30. A method according to Claim 21 further comprising: |
| • | 2 | updating a delta table and a base table upon a trigger event, |
| | 3 | confirming whether an event is a trigger event; and |
| | 4 | wherein the delta table represents changes made in a work area to website content and |
| • | 5 | related information, and the base table records extended attributes related to a website. |
| | 1 | 31. A method according to Claim 21 further comprising: |
| • | 2 | updating the delta table and base table upon a trigger event, |
| | 3 | updating the tracking table; and |
| | 4 | confirming whether an event is a trigger event; wherein the delta table represents |
| | 5 | changes made in a work area to website content and related information, the base table |
| | 6 | records extended attributes related to a website, and the tracking table dynamically tracks |
| | 7 | changes being made by a workstation. |
| | 1 | 32. A method according to Claim 21 further comprising: |
| | 2 | confirming whether an event is a trigger event and, |
| | 3 | deploying updates to a base table associated with a client application, wherein the |
| | 4 | base table represents changes made in a work area to website content and related information; |

dynamically track changes being made by a workstation in a tracking table.

and

5 6

| 1 | 33. A method according to Claim 32 further comprising: |
|---|---|
| 2 | updating the base table upon a trigger event. |
| 1 | 34. A method according to Claim 21 further comprising: |
| 2 | confirming whether an event is a trigger event; and |
| 3 | deploying updates to a base table associated with a client application, wherein the |
| 4 | base table represents changes made in a work area to website content and related information; |
| 5 | dynamically tracking changes being made by a workstation with a tracking table; and |
| 6 | updating a delta table associated with the client application that represents changes |
| 7 | made in a work area to website content and related information. |
| 1 | 35. A method according to Claim 34 further comprising: |
| 2 | updating the base table upon a trigger event. |
| 1 | 36. A method according to Claim 21, wherein the storage of data from a work area |
| 2 | is an event, the method further comprising, confirming whether such storage has occurred |
| 3 | and performing operations in response such storage. |
| 1 | 37. A method according to Claim 36, wherein the storing of data includes the |
| 2 | storing of web content. |
| 1 | 38. A method according to Claim 36, wherein the storing of data includes the |
| 2 | storing of meta data. |
| 1 | 39. A method according to Claim 36, wherein the storing of data includes the |
| 2 | storing of extended attributes. |
| 1 | 40. A method according to Claim 21, wherein performing a predetermined action |
| 2 | further comprises: |
| 3 | transmitting the retrieved web content to a storage location; and |
| 4 | storing the retrieved web content in the storage location. |
| 1 | 41. A method according to Claim 21, wherein performing a predetermined action |
| 2 | further comprises: |
| 3 | modifying the web content; |
| 4 | transmitting the retrieved data to a storage location; and |
| 5 | storing the retrieved web content in the storage location. |

| 1 | 42. A method according to Claim 21, wherein performing a predetermined action |
|----|--|
| 2 | further comprises: |
| 3 | modifying the extended attributes of the web content; |
| 4 | transmitting the retrieved data to a storage location; and |
| 5 | storing the retrieved web content in the storage location. |
| 1 | 43. A method according to Claim 21, wherein performing a predetermined action |
| 2 | further comprises: |
| 3 | deploying the retrieved data to a predetermined location. |
| 1 | 44. A method according to Claim 21, wherein performing a predetermined action |
| 2 | further comprises: |
| 3 | deploying the retrieved data to one of a plurality of predetermined locations. |
| 1 | 45. A method according to Claim 21, wherein performing a predetermined action |
| 2 | further comprises: |
| 3 | deploying the retrieved data to one of a plurality of predetermined software |
| 4 | applications. |
| 1 | 46. A method according to Claim 21, wherein performing a predetermined action |
| 2 | further comprises: |
| 3 | deploying the retrieved data to a storage location, such as a database. |
| 1 | 47. A system for developing and maintaining web content, configured to perform |
| 2 | a method of automatically retrieving and deploying website content being created and in- |
| 3 | progress changes of web content being made from a work area for use in a website publishing |
| 4 | application, comprising, |
| 5 | a server monitor configured to monitor the operations of a work area while website |
| 6 | content is being developed and maintained; |
| 7 | a cache memory configured to electronically store in-progress changes and in- |
| 8 | progress development of web content deployed from in a work area; and |
| 9 | a data deploy daemon configured to store the retrieved web content to a location, the data |
| 10 | deploy daemon including a trigger application that includes a list of events that includes |
| 11 | events that occur in the operation of the website publishing application, and further includes |
| 12 | an action list, where the occurrence of particular events invokes particular actions to be taken |
| 13 | in response. |